

Type	Hits	Search Text	DBs	Time Stamp
1	BRS	153 protractor and laser	USPAT	2003/08/23 17:58
2	BRS	22 ellipsometer and slidable	USPAT; EPO; JPO; DERWENT	2003/08/23 19:24
3	BRS	946 ellipsometer and angle	USPAT; EPO; JPO; DERWENT	2003/08/23 18:09
4	BRS	12 (ellipsometer and angle) and (arcuate or semicirc\$4 or (half adj circ\$4))	USPAT; EPO; JPO; DERWENT	2003/08/23 18:10
5	BRS	356 (356\$ccls. and ellipsometer	USPAT	2003/08/23 19:25
6	BRS	335 (356\$ccls. and ellipsometer) and angle	USPAT	2004/02/21 15:19
7	BRS	161 ((356\$ccls. and ellipsometer) and angle) and align\$4	USPAT	2003/08/24 18:02
8	BRS	161 ((356\$ccls. and ellipsometer) and angle) and align\$4	USPAT	2003/08/24 18:02
9	BRS	0 (((356\$ccls. and ellipsometer) and angle) and align\$4) and moduat\$3	USPAT	2003/08/24 18:03
10	BRS	83 (((356\$ccls. and ellipsometer) and angle) and align\$4) and modulat\$3	USPAT	2003/08/24 18:13
11	BRS	17 (((356\$ccls. and ellipsometer) and angle) and align\$4) and (modulat\$3 adj polariz\$5)	USPAT	2003/08/24 21:01
12	BRS	0 Circumferentially adj carved adj groove	USPAT; EPO; JPO; DERWENT	2003/08/24 21:02
13	BRS	0 Circumferentially adj carved	USPAT; EPO; JPO; DERWENT	2003/08/24 21:01
14	BRS	1 Circumferentially near carved same groove	USPAT; EPO; JPO; DERWENT	2003/08/24 21:03
15	BRS	46 Circumferentia\$2 same carved same groove	USPAT; EPO; JPO; DERWENT	2003/08/24 21:03
16	BRS	296 356/369,368,364,445.ccls. and ellipsometer and angle	USPAT; US-PPGPUB	2004/02/21 15:33
17	BRS	287 (356/369,368,364,445.ccls. and ellipsometer and angle) and polariz\$5	USPAT; US-PPGPUB	2004/02/21 15:34
18	BRS	30 ((356/369,368,364,445.ccls. and ellipsometer and angle) and polariz\$5) and (light adj spot)	USPAT; US-PPGPUB	2004/02/21 15:40
19	BRS	23 (((356/369,368,364,445.ccls. and ellipsometer and angle) and polariz\$5) and (light adj spot)) and alignment	USPAT; US-PPGPUB	2004/02/21 15:40
20	BRS	1 (((356/369,368,364,445.ccls. and ellipsometer and angle) and polariz\$5) and (light adj spot)) and (alignment near method)	USPAT; US-PPGPUB	2004/02/21 15:41

Type	Hits	Search Text	DBs	Time Stamp
21	BRS 23	((((356/369,368,364,445.ccls. and ellipsometer and angle) and polariz\$5) and (light adj spot)) and alignment) and aperture	USPAT; US-PGPUB	2004/02/21 15:43
22	BRS 3	((((356/369,368,364,445.ccls. and ellipsometer and angle) and polariz\$5) and (light adj spot)) and alignment) and aperture) and tilt and error\$1	USPAT; US-PGPUB	2004/02/21 15:44
23	BRS 11	(356/369,368,364,445.ccls. and ellipsometer and angle) and (tilt same error\$1)	USPAT; US-PGPUB	2004/02/21 15:44